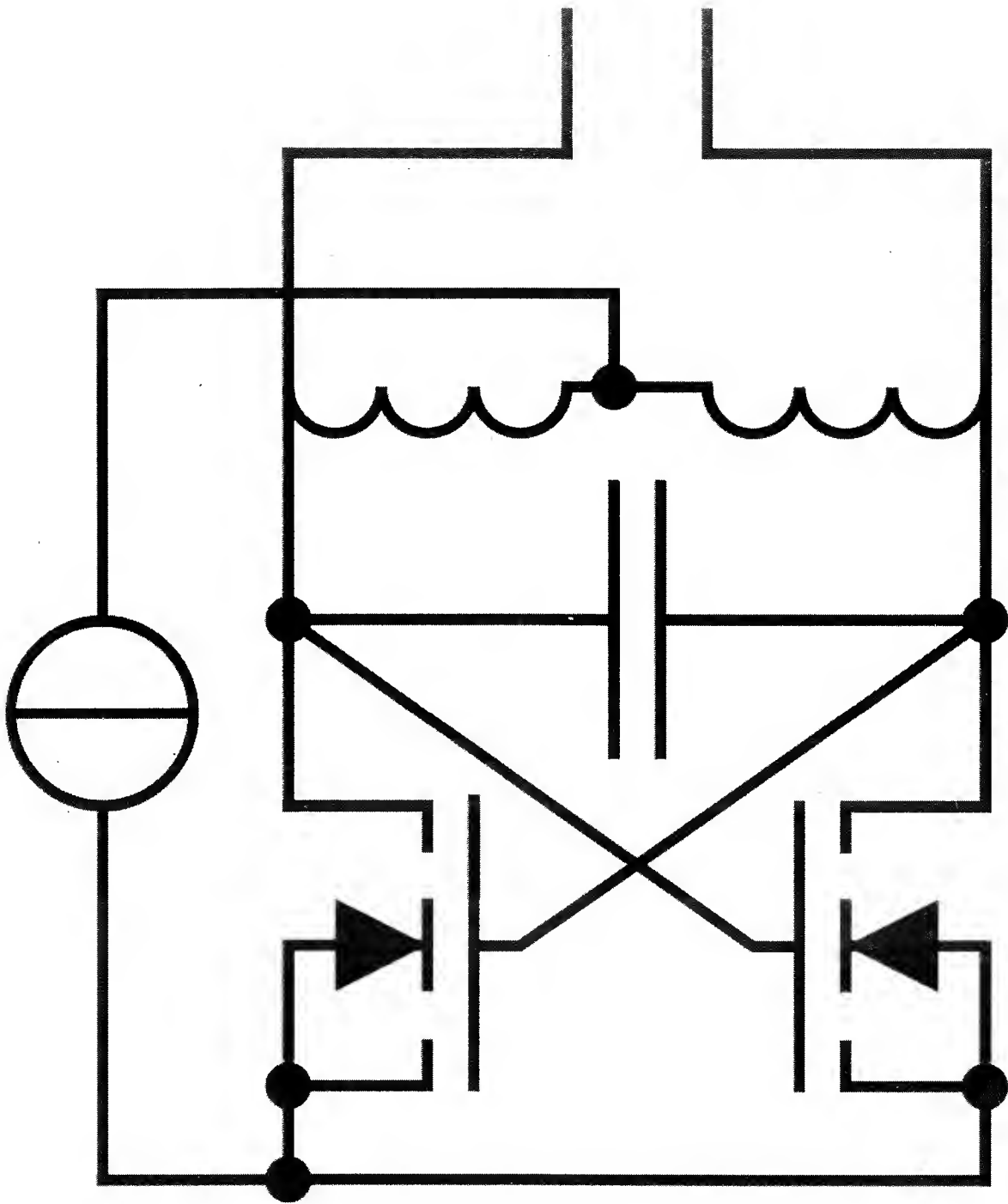


MARS

ARE CALLED

EARTH

1	2	3	4	5	6	7	8	9
-	=	≡	+	4	6	7	5	1



/\*  
\*  
\*

/\*\*

\* About the types of objects in this file:

\*  
\*

-

\* Mostly empty,  
\* events

\*  
\*

-

\* A utility parent  
\* stop behavior.  
\*



MARRIAGE

AND/OR

HEROIN

$\text{-C}_{21}\text{H}_{23}\text{NO}_5$

CATEGORY 2  
39-33

## This is injection locking.

Disturbing others at nearby frequencies

locking pulling

Oscillator what?

Disturbing.

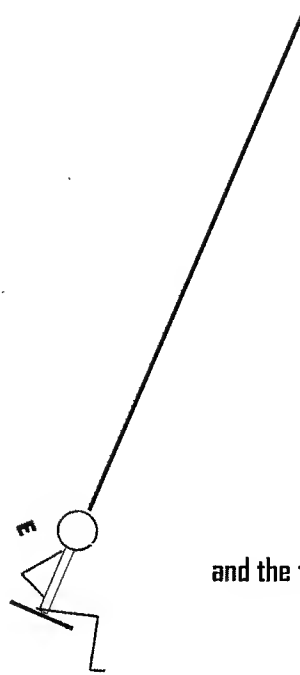
Coupling

locking pulling

injection locking pulling

*-and when the coupling is strong enough-*

the second captures the first



and the frequencies near enough

causing it to have an essentially identical frequency.

but if merely disturbing

(not capturing)

not locking:

pulling only pulling

who wants pulling?

To the electronic laser resonators!

Television sets!

Signal high performance when  
unintended lock

loops

the **circuits**

That is,  
nothing retains its identity  
for any time at all.

That is:  
there are no persisting objects.

placeholder (noun)

plural (placeholders)

1. a substitute for something that is not known or must remain generic;  
that which holds or reserves a place for something to come later. [quotations ▼]

*This is placeholder data, so you' ll want to include the real flumbers as soon as you have them.*

$$\exists x \exists \phi (\phi x \ \& \ \phi'x)$$

names words

can refer

to objects or people ~~whose names~~ are temporarily forgotten,

irrelevant,

or unknown

~~in the context in which they are being discussed.~~

Do not use when

Do not only use to convey information.

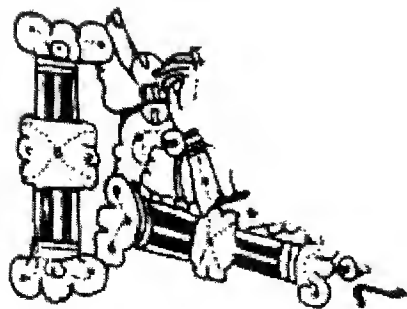


Ensure you include appropriate context and

meaning.

Never Show Again

# THINGS THAT CAN'T SIT STILL





photon:

quantum light

particle

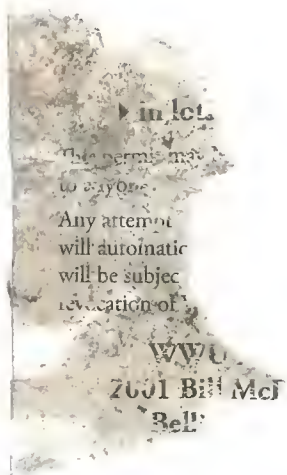
electromagnetic radiation

force carrier even when static via virtual photons

has zero rest mass;

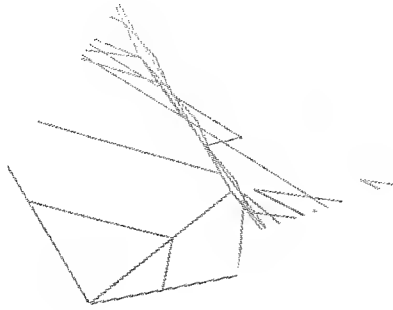
this allows long distance interactions.

So it is best, legally-speaking, to use the actual image  
While this is not as convenient, it is the correct approach. </p>



**Spinneret** (plural) spinnerets

1. The organ a spider uses to spin its web.
2. A multipored device through which a plastic polymer melt is extruded into fibers.



text with them

**A Web crawler** is an Internet bot which systematically browses the World Wide Web, typically for the purpose of Web indexing.

A Web crawler may also be called a Web spider, an ant, automatic indexer, or scutter.

they do **not** enhance usability.

crawling or spidering

I see you so processing

oh you so processing

all the time processing

software to up

date can copy

all page.

I visit for later.

By search which efficiently.

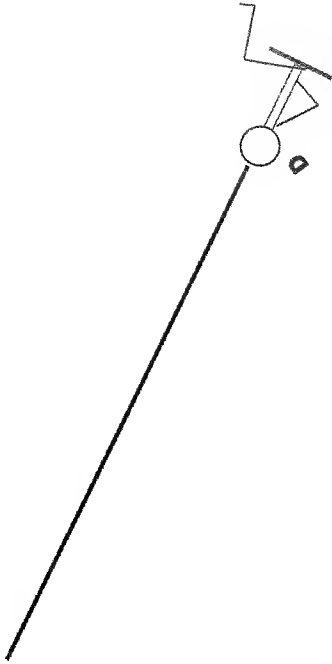
Can validate scrape your heart and your tongue.



[www.wvu.edu/ps](http://www.wvu.edu/ps)

(360) 650-2945

After Hours (360) 650-3555



**Degenerate matter** free, non-interacting

particles

analogue of an ideal gas

deviant from an ideal gas

**arises**

**occurs**

for electrons, neutrons, protons, and fermions

in general.

and is referred to as mixture ideal **in general.**

Ions electrons white dwarfs and cool metals,

the electrons may be degenerate,

while you ions are not.

Strong interactions,

**a fundamental force.**

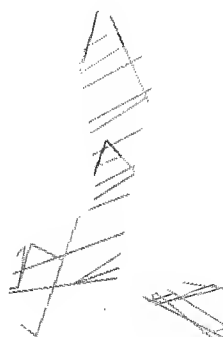
A huge body.

sin

Ich  
Wit  
52

KNOT

GOING  
THERE



Degenerate matter      Gathered over the years, enjoys two peculiar properties.

~~We sold blood because we were poor.~~

**Causality** is the relationship between causes and effects.

It is considered to be fundamental

to all natural science,

especially physics.

Causality is also a topic studied from

the perspectives of

philosophy

and statistics.

Wrench fa fa wrench

Consider performing insertion sort on  $n$  numbers on a **random access machine**. The best-case for the algorithm is when the numbers are already sorted, which takes  $O(n)$  steps to perform the task. However, the input **in the worst-case** for the algorithm is when the numbers are reverse sorted and it takes  $O(n^2)$  steps to sort them; therefore the worst-case time-complexity of insertion sort is of  $O(n^2)$ .

**tally sticks**

conjectured to be **tally sticks**

this a bone tool 18,000 to ~~20,000~~**BC**

Ishango bone

dark brown bone.      fibula of baboon.



series of **tally marks** carved in three columns      running      running      we running the length of the tool.

found

1960

Belgian Congo.



Lebombo bone

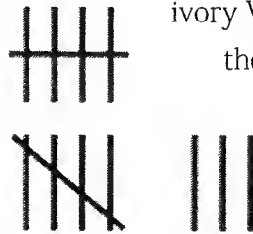
baboon fibula

29 distinct notches **be be be** border caves said she dragon caves Lebombo

mountains rifted volcanic margin **swaziland!!?**

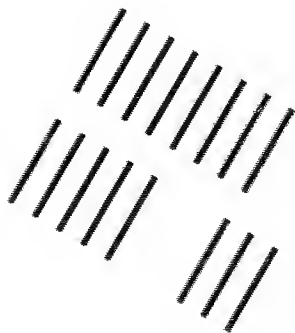
said **Swaziland.**

The so-called **Wolf bone** is a prehistoric artifact discovered in 1937 in Czechoslovakia during excavations at Vestonice, Moravia, led by Karl Absolon. Dated to the Aurignacian, approximately **30,000** years ago, the bone is marked with 55 you heard it **55 marks** which some believe to be **tally marks**. The head of an ivory Venus figurine was excavated close to the bone yep she was close to the bone.

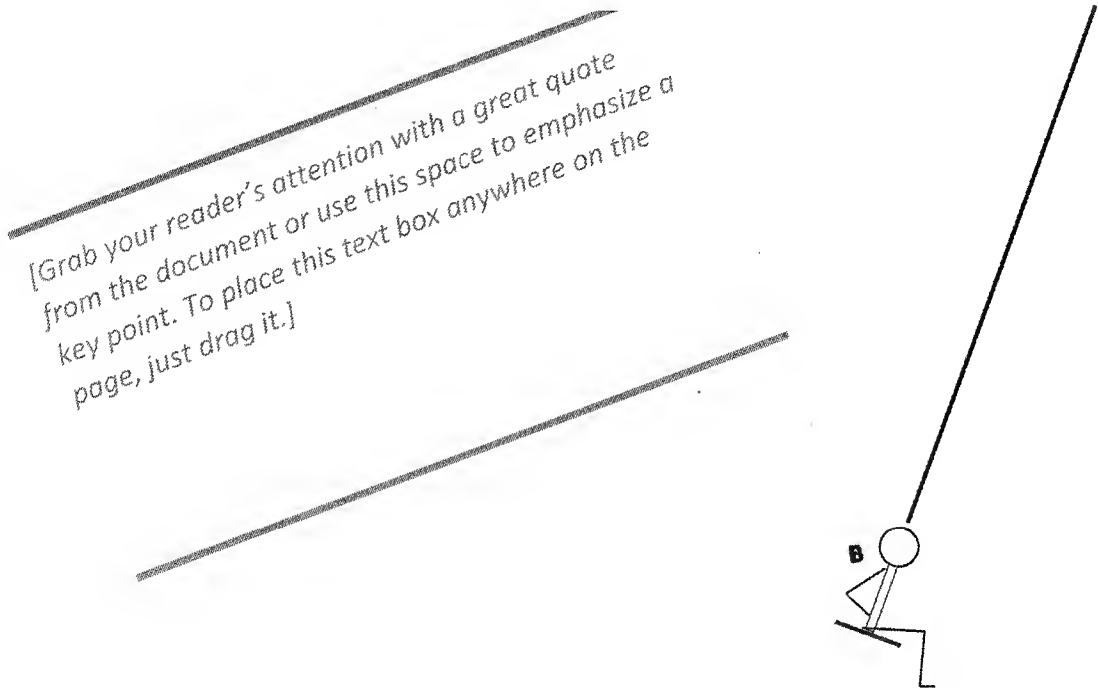


### **Asymptotic freedom,**

which means that in very high-energy reactions, quarks and gluons interact very weakly creating a quark-gluon plasma



A phase transition is the transformation of a thermodynamic system from one phase or state of matter to another one by heat transfer. The term is most commonly used to describe transitions between solid, liquid and gaseous states of matter, and, in rare cases, plasma. A phase of a thermodynamic system and the states of matter have uniform physical properties. During a phase transition of a given medium certain properties of the medium change, often discontinuously, as a result of the change of some external condition, such as temperature, pressure, or others. For example, a liquid may become gas upon heating to the boiling point, resulting in an abrupt change in volume. The measurement of the external conditions at which the transformation occurs is termed the phase transition. Phase transitions are common in nature and used today in many technologies.



Phosphorescence photoluminescence kinda like fluorescence.

Unlike fluorescence, does not immediately re-emit radiation it absorbs.

Re-emission associated with "forbidden" energy state transitions transitions very slowly.

Absorbed radiation may be re-emitted up to several hours after original excitation.